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### Deutsches Patent- und Markenamt



## DPMA subject databases

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### Search result

QUERY		
Search done on	26.5.2009 (16:26h)	
Search ID	10537477	
Database	Metallic compounds	
Composition (Dimension: weight-%, Limit for optional components: 0)	AL: 5.0-7.0* TA: 4.0-10.0* MO: 1.1-4.5* W: 4.0-10.0* RE: 3.1-8.0* HF: 0-0.50* CR: 2.0-5.0* CO: 0-9.9* RU: 4.1-14.0* NI: BALANCE	
Sorted according to	Date of publication descending	

# Compositions

#### Hits 50

	ES PATENT- UNU MARKENANT DPMA - 28.5.2608 (16:28H)		
Field	Content		
Publication	EP1983067 A1	22.10.2008	
Priority	JP2006032294	09.02.2006	
Application	EP3101200707708118		
Applicant	Japan Science and Technology Agency		
Inventor	Ishida, Kiyohito; Kainuma, Ryosuke; Oikawa, Katsunari und Miterf.		
Title	Iridium-based alloy with high heat resistance and high strength and process for producing the same		
Info			
IPC	C22C005/04		
Composition nr.	1	Composite component -	
Composition	[weight-%]: AL: 0,1-9 * W: 1-45 * IR: REST * B: 0-1 + C: 0-1 + MG: 0-0,5 + CA: 0-1 + Y: 0-1 + LA & REM: 0-1 * CO + NI + FE + V + NB + TI + TI + ZR + HF + CR + MO + RH + RE + PD + PT + RU: 0-49		
Keywords	(english)	(german)	
	CORROSION-RESISTING	KORROSIONSBEST	
	HEAT-RESISTANT	HITZEBEST	
	HEAT-TREATMENT	WÄRMEBEHANDLUNG	
	HIGH-TEMPER-STRENGTH	WARMFEST	
	PRECIPITATION-HARDENING	AUSSCHEIDUNGSH	
	PRODUCTION	HERSTELLUNG	
	TURBINE	TURBINE	
	USE	VERWENDUNG	

2 - DEUTSCHES PATENT- UND MARKENAMT DPMA - 28,5,2009 (16,26H)